Conveyor belt support and guide structure has sliding shoes made from solic blocks of material with holes in both ends for fastening rods

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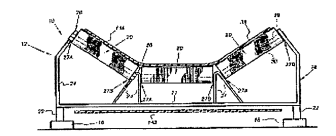
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Abstract of FR2836135

The support and guide structure (12) for a conveyor belt (10) consists of a frame (18) with shoes (20) having sliding surfaces (38) for the belt. The shoes are made from solid blocks of a self-supporting polymer material with a low friction coefficient, having ends (27A, 27B) drilled to receive fastening rods (28) connecting the shoes to the frame members (24). The rods are preferably in pairs, inserted with a force fit into holes (30) located side by side.



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